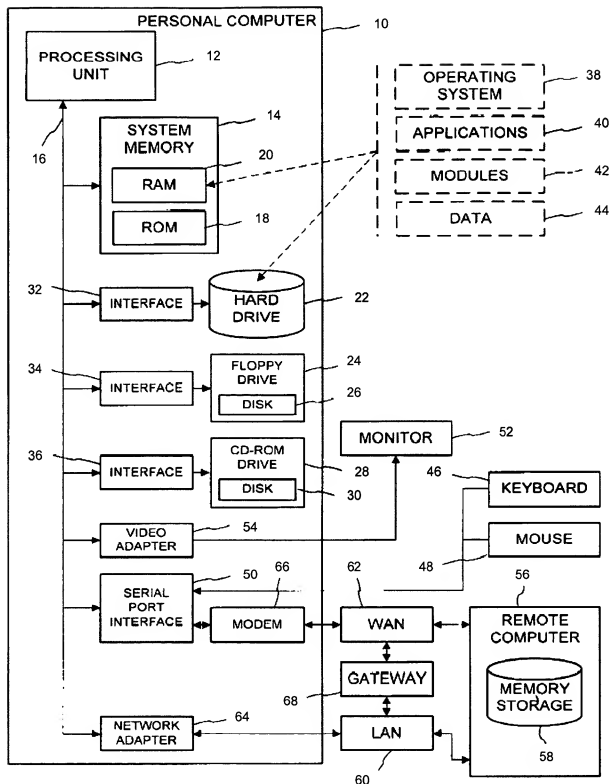
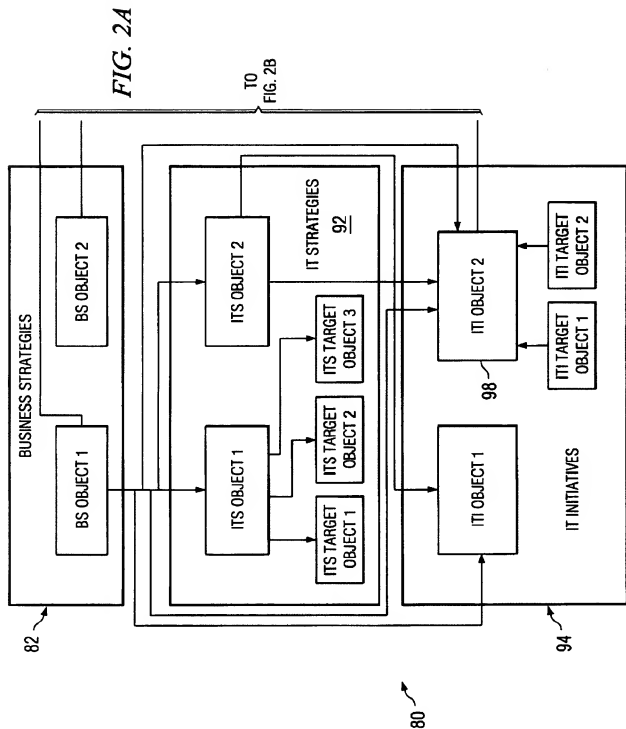
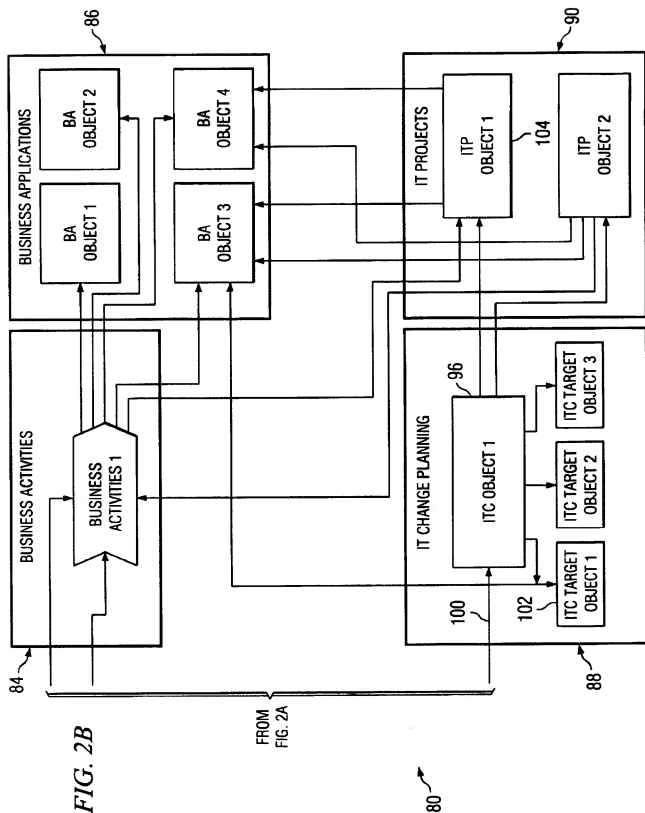


FIG. 1







**FIG. 3**

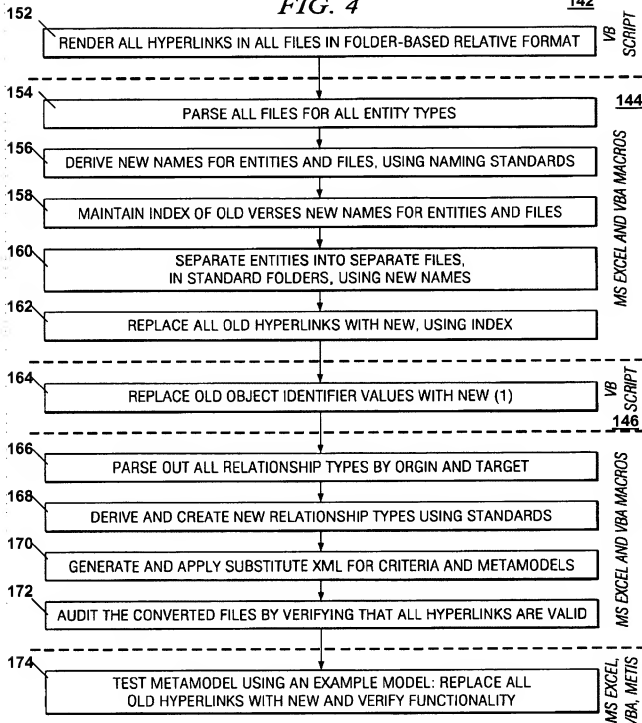
110	112	114	116	118	120	122
	WHAT e.g., DATA	HOW e.g., FUNCTION	WHERE e.g., NETWORK	WHO e.g., PEOPLE	WHEN e.g., TIME	WHY e.g., MOTIVATION
124 SCOPE (CONTEXTUAL) ROLE: PLANNER	BUSINESS OBJECTS	BUSINESS FUNCTIONS	BUSINESS LOCATIONS	ORGANIZATIONAL UNITS	MAJOR BUSINESS EVENTS AND RESULTS	HIGH LEVEL BUSINESS REQUIREMENTS
126 ENTERPRISE MODEL (CONCEPTUAL) ROLE: OWNER	CONCEPTUAL DATA MODEL	FUNCTIONAL HIERARCHY PROCESS CHART	BUSINESS CONCEPT	ORGANIZATION CHART	OBJECT STATE TRANSITION	BUSINESS RULES
128 SYSTEM MODEL (LOGICAL) ROLE: DESIGNER	LOGICAL DATA MODEL	USE CASE DIAGRAM	COMPONENT DIAGRAM	USE CASE DIAGRAM	DATA FLOW WARD AND MELLOR	REQUIREMENTS
130 TECHNOLOGY MODEL (PHYSICAL) ROLE: BUILDER	PHYSICAL DATA MODEL	CLASS DIAGRAM	DEPLOYMENT DIAGRAM	GRAPHIC SCREEN AND MENU SCREENS	SEQUENCE DIAGRAM STATE DIAGRAM	TEST PLAN
132 COMPONENTS (OUT OF CONTEXT) ROLE: PROGRAMMER	DATABASE SCHEMA	OBJECT ORIENTED CODE		SCREEN AND MENU CODE		
134 FUNCTIONING ENTERPRISE ROLE: USER						

PERSPECTIVE

140

**FIG. 4**

**142**



**150**

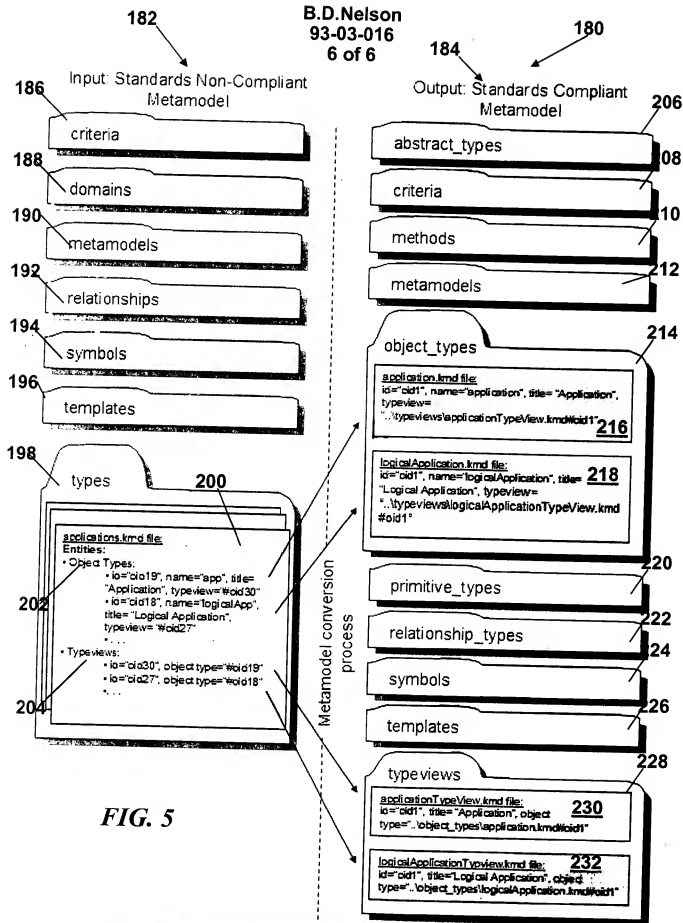


FIG. 5